Issue Classificati	on

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/505,619	KATZ ET AL.	
Examiner	Art Unit	
Yogesh C. Garg	3625	

						IS	SUE C	LASSIF	FICATIO	N								
			OR	IGINAL			CROSS REFERENCE(S)											
	CLA	SS		SUBC	LASS	CLASS		;	SUBCLASS (C	NE SUBCLAS	S PER BLOCK	()						
:	705	5		26		705	5	6	16	22	27							
1	NTER	NAT	IONA	L CLASSIF	FICATION	235	380											
G	0	6	Q	30	100													
					1													
					1			·										
		ļ			1													
					1													
		—— (As	ssista	nt Ex & min	ner) ∫ (Dat	(te	G	H	ans)	Total Cla	ims Allow	ed: 45					
17 1		egal	At	inhems Ex	My 3	2901 (Date)	Y PR TECHN	OGESH C MARY EX OLOGY C	GARO AMINERO ENTER 36	22/07 ate)	0. Print 0 172	0.G. Print Claim(s) 0.G. Print Fig. 6						
Гг			-									- 1						

	laims	ms renumbered in the same order as presented by applicant										☐ CPA D				X T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	i	Final	Original		
	1 2			3/1 3/2			61 62			9 1 92			121 122			151 152	 	8	181 182		
	1			33			63			98			123			153		10	183		
	1			34 35			6 4 6 5			9 4 95			124 125			154 155		12	184 185		
	6			3 6			6 6			96			126			156		13	186		
	7			37			67			97			127			157		14	187		
	9			। १			6 8			98 99			128 129			158 1 5 9		15	188 189		
	10			40			10 7:			100			130			160		17	190		
	11 12			41 42			7¶ 72			101 102			131 132			161 162		18 19	191 192		
	18			43			73			103			133			163		20	193		
	14			44			74			104			134			164		21	194		
-	15 16			45 46			75 76			105 106			135 136			165 166		22	195 196		
	17			4			77			107			137			167		23	197		
 	18 19			48 49			78 79			108 109			138 139			168 169		24	198 199		
	20			50			8D			110			140			170		25	200		
	21			5			81			111			141			171		26 27	201		
	22			52 58			81 82 83			112			142 143		1	172 173		28 29	202 203		
	24			54			84			14			144			774		30 31	204		
	25			55			85 96			115			145		هراله	175		31	205		
	23 24 25 26 27 28 29			56 57			# # # # # # # # # # # # # # # # # # #			116 117			146 147		4	176 177		32	206 207		
	28			58			88			118			148			178		34	208		
	29 30			59 60			89 90			119 120			149 1 5 0		6 7	179 180		35 36	209 210		
	<u> </u>			40			_ y v			140			130		T	100		טע	210		



Application/Control No.	Applicant(s)/Patent under Reexamination	
09/505,619	KATZ ET AL.	
Examiner	Art Unit	
Yogesh C. Garg	3625	

					IS	SUE (CLASSI	FICATION	ON								
			ORI	GINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)										
	Fi	5		26	785	5	6	16	22	27							
ī	NTER	NAT	IONA	L CLASSIFICATION													
G	0	6	Q	30 100													
				1													
				1	,												
				. 1	1												
				1													
	(Assistant Examiner) (Date)						W	4	Total Claims Allowed: 495								
	(Le				Date)	(F	PRIMA	SH C. GAF RY EXAMII OGY CENTO 5/2	VER	Print C	.G. Claim(s)	O.G. Print Fig.					

											· · · · · ·				<u>-</u>		
L Cla	aims renu	ımbere	d in th	e sam	e ord	er as p	resen	ted by	/ appli	cant	c	PA	□ T.	D.		□ R	.1.47
Final	Original	Final	Original		Final	-Original		Final	Original		Final	Original	Final	Original		Final	Original
37	211		2#1			271]		301			331		361			391
38 2	212		242			272	1		302			332		362			392
	213		243			273			303			333		363			393
	214		244			274			304			334		364			394
4/ 2	215		245			275			305			335		365			395
42 :	216		246			276			306			336		366			396
43	217		247	[277			307			337		367		,	397
	218		248			278			308			338		368			398
45	ر 219		249			279			309			339		369			399
	220		250	1		280			310			340		370			400
	221		251			281			311			341		371			401
	222		252	1		282]		312			342		372			402
	223		253			283]		313	'		343		373			403
	224		254			284]		314			344		374			404
	22/5		255			285			315			345		375			405
	226		256			286			316			346		376			406
	227		257			287			317			347		377			407
	228		258			288			318	·		348		378			408
	2 2 9		259			289]		319			349		379			409
	230		260			290			320			350		380			410
	231		261			291			321			351		381			411
	232		262			292			322			352		382			412
	233		263			293]		323			353		383			413
	234		264			294			324			354		384			414
	235		265			295]		325			355		385			415
	286		266			296			326			356		386			416
	237		267			297] .		327			357		387			417
	238		268			298]		328			358		388			418
	239		269			299]		329			359		389			419
	240		270			300			330		<u> </u>	360		390			420